





(REPLACES GENEVA P/N G10608-2) **D3638-1 BUSHING**

В	INCREA	SE SHAFT OD F	INCREASE SHAFT OD FROM 0.375 TO 0.550; ADD FLANGE	LE	07.10.16
∢	NEW IS	SUE; REPLACE	NEW ISSUE; REPLACES GENEVA G10608-2	H	07.07.27
REV.		.	DESCRIPTION	ВУ	DATE
DESIGN	-	ST	DART AEROSPACE USA. INC.	USA	NC
DRAWN		E	PORT HADLOCK, WA	WA	
CHECKED	<u> </u>	t	DRAWING NO.		REV. B
MFG. APPR.	PPR.	Ca O	D3638		SHEET 1 OF 1
APPROVED	VED	JW.	TITLE		SCALE
DE APPR.	Ğ.	+	BUSHING		3:1
DATE	07.1	07.10.16	COPYRIGHT © 2007 BY DART AEROSPACE USA, INC. THIS DOCUMENT IS PROPERFORM, AND IS SUPPLIED ON THE EPRESON THAT ITS IN NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT DETAILS.	OSPACE LON THE EXPRES	SA, INC. S CONDITION THAT IT IS IER PERSON WITHOUT

	2	
	1303R	
	MATERIAL: AISI 303 ROUND BAR (REF DART SPEC M3	
	P S	
	DAR	
	REF	
	AR (•
	SOL	
	303 F	
	AISI	Ц
	Y	
Ś	TER	j
NOTES	YW?	ON TIMINE (C
Z	$\overline{}$	Ç

2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: NONE
7) WEIGHT: 0.011bs